Opal Aluminium Radiators

- Aluminium block with innovative curved elements
- Digitally controlled thermostat
- Dynamic fluid with high thermal inertia
- Temperature setting: Comfort, Economy, Anti-Freeze
- Seven pre-set heating schedules, including two programmable options
- Outputs from 500W - 1500W
- Safety thermal regulator
- Supplied with wall mounting brackets and 0.7m power cable
- IP24 Rated
- Safe, clean and easy to operate
- All radiators are powder coated externally in white (RAL 9016)

Applications
The Vent-Axia Opal range of Aluminium Radiators offers a slim stylish design with advanced digital thermostatic control giving you one of the most cost effective and energy efficient electric heating systems you can have.

Popular with specifiers, contractors and home owners, the Opal range is ideal for new build and refurbishment.

Available in five sizes, our range provides a solution for any size room with outputs from 500W - 1500W.

All of the Opal Aluminium Radiators controllers are fully programmable offering closer management of energy control with resultant costs savings. This can be measured with the on-board energy monitor allowing you to see how much energy you are using to heat your room. All standard units come with all the features and controls you would expect to see on an advanced heating system.

Energy Saving Electronic Control
Accurate, fast acting control is essential for reducing temperature overrun and minimising energy consumption.

The silent operating electronic thermostat is accurate to +/- 0.5°C and acts quickly to maintain consistent temperature levels.

Seven Pre-set Lifestyle Heat Schedules
The heater is pre-programmed with seven heating plans, with two of them being adjustable to meet your own needs. The five pre-set programmes are adapted to most heating situations. The seven plans are described in the table on the right.

Heating schedule PLnF is pre-programmed for when you are away from your home for a long period of time and would like to protect it against freezing. The green economy LED will flash.

Heating schedule PLUE is designed for weekends. With this plan the heater is pre-programmed to work from Monday to Thursday in the antifreeze position. From Friday through to Sunday you can configure the programme according to your own needs.

Should the pre-set schedules not meet your heating requirements, the PLCF heating plan enables you to create your own heating schedule.

Specification

<table>
<thead>
<tr>
<th>Stock Ref</th>
<th>Model</th>
<th>Weight</th>
<th>Dimensions [mm]</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>448469</td>
<td>VAAR500 500W</td>
<td>11</td>
<td>584 x 460 x 96</td>
<td>500W</td>
</tr>
<tr>
<td>448470</td>
<td>VAAR750 750W</td>
<td>15</td>
<td>584 x 620 x 96</td>
<td>750W</td>
</tr>
<tr>
<td>448471</td>
<td>VAAR1000 1000W</td>
<td>19</td>
<td>584 x 780 x 96</td>
<td>1000W</td>
</tr>
<tr>
<td>448472</td>
<td>VAAR1250 1250W</td>
<td>23</td>
<td>584 x 940 x 96</td>
<td>1250W</td>
</tr>
<tr>
<td>448473</td>
<td>VAAR1500 1500W</td>
<td>27</td>
<td>584 x 1100 x 96</td>
<td>1500W</td>
</tr>
</tbody>
</table>